PATENT COOPERATION TREATY

REC'D	27	27 MAR	2006
WIPO			PCT

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

	(I CT AI HOR 30 and					
Applicant's or agent's file reference PC-21017808	FOR FURTHER ACTION	See Form Po	CT/IPEA/416			
International application No.	International filing date (day/m	nonth/year)	Priority date (day/month/year)			
PCT/SE2004/001966	21-12-2004		22-12-2003			
International Patent Classification (IPC) o	r national classification and IPC					
See Supplemental Box						
	Jee Buppremerrous Don					
Applicant						
Saab Xperientia AB et	al					
1. This report is the international pro- Authority under Article 35 and to	eliminary examination report, es	stablished by thi	s International Preliminary Examining 36.			
2. This REPORT consists of a total of 6 sheets, including this cover sheet.						
3. This report is also accompanied l						
		\	sheets, as follows:			
a. (sent to the applican	at and to the International Burea	uu) a total or				
and/or sheet	s containing rectifications author	orized by this Au	been amended and are the basis of this report thority (see Rule 70.16 and Section 607 of the			
al and a value of	ive Instructions). Samersede earlier sheets, but w	hich this Author	ity considers contain an amendment that goes			
beyond the	disclosure in the international ap	oplication as file	d, as indicated in item 4 of Box No. I and the			
Supplement						
b (sent to the Internat	ional Bureau only) a total of (in	dicate type and	number of electronic carrier(s))			
	, containing a	sequence listing	and/or tables related thereto, in electronic			
form only, as indicated Administrative Inst	ited in the Supplemental Box Re	elating to seque	nce Listing (see Section 802 of the			
•	of the report					
Box No. II Priori						
	-	egard to novelty.	inventive step and industrial applicability			
		itti regula to noveloj, mir energia i				
Box No. IV Lack of unity of invention			o novelty inventive sten or industrial			
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
Box No. VI Certain documents cited						
	nin defects in the international ag	pplication				
	ain observations on the internation					
BOX 140. VIII COLU						
Date of submission of the demand	D	ate of completion	n of this report			
			ı			
16.06.2005		16.03.2006				
Name and mailing address of the IPEA	/SE A	uthorized office	r			
Patent- och registreringsverk						
Box 5055 S-102 42 STOCKHOLM	Į.	Patrik Ry	rdman/MN			
Facsimile No. +46 8 667 72 88			46 8 782 25 00			

International application No.

PCT/SE2004/001966

Sun	olem	ental	Box
DUM		CALCUA	

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Cover sheet

International patent classification (IPC)

G06Q 10/00 (2006.01)

Form PCT/IPEA/409 (Supplemental Box) (April 2005)

International application No.

PCT/SE2004/001966

20 0 20 0		of the verget		
Box No. I	Basis -	of the report		
1. With	regard to the	language, this report is based on:		
	the interna	tional application in the language in which it was f	iled	
$\overline{\boxtimes}$	a translatio	on of the international application into Engli	sh	· · · · · · · · · · · · · · · · · · ·
	which is th	e language of a translation furnished for the purpo	ses of:	
	<u></u>	ternational search (Rules 12.3(a) and 23.1(b))		
	<i>V</i> N ^	ablication of the international application (Rule 12		
	in	ternational preliminary examination (Rules 55.2(a) and/or 55.3(a))	
furni	ished to the i are not anne	the elements of the international application, the receiving Office in response to an invitation undexed to this report): ational application as originally filed/furnished	is report is based on (r Article 14 are referred	replacement sheets which have been do not this report as "originally filed"
		·		
	the descr			as originally filed/furnished
	pages _ pages* _	1-24 receive	ed by this Authority on	
:	pages* _	receive	ed by this Authority on	
	the claim	ıs.		
	pages			as originally filed/furnished
	pages*		as amended (togethe	r with any statement) under Article 19
	pages*	1-2 receiv	ed by this Authority on	16.06.2005
	pages*	receiv	ed by this Authority on	
	the draw	vings:		
	pages	1/8-8/8		as originally filed/furnished
	pages*			
	a seque	nce listing and/or any related table(s) - see Supple	mental Box Relating to	Sequence Disting.
3.	7 The am	endments have resulted in the cancellation of:		
J				
		the description, pages		
		the claims, Nos.		
		the drawings, sheets/figs		
		the sequence listing (specify):		
		any table(s) related to the sequence listing (spec	cify):	
4.	This remade,	eport has been established as if (some of) the amsince they have been considered to go beyond the	endments annexed to the disclosure as filed, as	his report and listed below had not been indicated in the Supplemental Box (Ru
		the description, pages		
		the claims, Nos.		
		the drawings, sheets/figs		
	□	the sequence listing (specify):		
		any table(s) related to the sequence listing (spe		
* <i>If</i>	fitem 4 appli	es, some or all of those sheets may be marked "su	perseded."	

International application No.

PCT/SE2004/001966

Box No. V Reasoned statement un citations and explanati	der Article 3 ons supportii	5(2) with regard to novelty, inventive step or industrial applicability; ag such statement	
1. Statement		-	vnec
Novelty (N)	Claims	1-8	YES
	Claims		NO
			YES
Inventive step (IS)	Claims		NO
	Claims	1-8	110
ν 1 1: 1: 1: (Υ Δ)	Claims	1 0	YES
Industrial applicability (IA)		1-8	NO
	Claims		

2. Citations and explanations (Rule 70.7)

The invention according to the application aims at providing a system and a method for associating time with specific tasks in order to provide a user with the possibility to overview the periods of time spent on said different tasks.

The object of the claimed invention is accomplished by arranging sensors on a person or objects, said sensors regularly detecting the location of the person or object, collecting information from said sensors, storing the information in a context log, processing the information and presenting the processed information in a context graph. More concisely expressed; the sensors attached a person provides a system with data about where said person is at a specific time and the system presents the information in a graph.

Reference is made to the following documents cited in the international search report:

D1: US, 5682142, A

D2: US, 2002/145559, A1

D3: US, 2003/013459, A1

D4: US, 6054928, A

D5: US, 2003/154293, A1

D6: US, 2002111887, A1

D7: H.P.W. Beadle, G.Q. Maguire, Jr., and M.T. Smith. Using location and environment awareness in mobile communications. In Proceedings of the EEE/IEEE International Conference on Information, Communications, and Signal Processing, pages 1781-1785, Singapore, September 1997. IEEE.

D8: US, 6349327, B1

D9: US, 2003/0208459, A1

.../...

International application No.

PCT/SE2004/001966

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Document D1 discloses a system for identification and surveillance of employees and tools comprising wireless communication, sensors, storage means and means for processing data.

Document D2 discloses a system for the surveillance of with regard to time and location.

Documents D3-D6 disclose different systems for tracking/logging persons within defined premises with regard to time and location.

Document D7 discloses (see paragraph 5.2) a system including a so called diary agent and badges arranged on persons. The diary agent records all places a badge wearer goes to during a day, how long the wearer spends at the location and who else is at the same location (indicating a meeting). A badge wearer may have an online diary file containing appointment and information about actual meetings that have taken place.

Documents D8 and D9 disclose systems making use of contexts for the cooperation between users without using tags/badges or sensors.

Except for administrative features and features involving pure presentation of information, the subject matter of claims 1 and 5 only differs from what is disclosed by document D7, which shows a systems for the tracking/surveillance/logging of people with regards to other people or location and is considered to best represent the prior art, in that it explicitly states that the information about the person's position is graphically presented and that, in the graphical presentation, the activity (meeting, position) of the person is associated with a time period.

Considering the fact that the system of document D7 makes use of a diary, i.e. a graphical presentation of a person's activities associated with time periods, it is obvious to the

.../...

International application No.

PCT/SE2004/001966

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

skilled person that the stored information is presented graphically and associated to time periods. Said features are, thus, implicitly expressed in document D7.

The subject matter of independent claims 1 and 5, therefore, only differs from what is disclosed by document D7 by purely administrative features and is not considered to involve an inventive step.

The subject matter of dependent claims 2-4 and 6-8 only differs from what is described in document D7 by administrative features and cannot be considered inventive.

Therefore, the invention according to claims 1-8 is novel and industrially applicable, but does not involve an inventive step.

1 6 -06- 2005

1

AMENDED CLAIMS

1. A system for associating time with a specific task, comprising

a plurality of sensors arranged on a person or an object and the person's/object's surroundings, said sensors regularly detecting location of said person/object, any additional persons/objects in said location, and any activity performed in said location,

communication means arranged to collect and to store data from said sensors in a context log relating to said person/object,

processing means arranged to select and process data from said context log and to generate a context graph displaying location and/or activity for said person/object as a function of time, and

presentation means for making said context graph visually accessible,

characterized in

5

10

15

20

25

selection means for marking a time period in said context graph, and for associating said time period with a representation of said task appearing on said presentation means.

- 2. System according to claim 1, wherein said processing means further are arranged to calculate the total of all marked time during a day for tasks belonging to a specified working account, and wherein said presentation means are arranged to present said calculated time adjacent said context graph.
- 3. System according to claim 2, wherein said processing means further are arranged to adjust a precalculated time for the working account in accordance with said calculated total time, and wherein said presentation means are arranged to present said adjusted time adjacent said context graph.
- 4. System according to any one of the preceding claims, wherein said processing means are arranged to

AMENDED SHEET

receive information about documentation associated with data in said context graph, and to catalogue said documentation based on its association with said context graph.

5. A method for associating time with a specific task, comprising

5

10

15

20

25

30

35

detecting, by means of a plurality of sensors arranged on a person or an object and the person's/object's surroundings, a location of said person/object, any additional persons/objects in said location, and any activity performed in said location,

collecting and storing data from said sensors in a context log relating to said person/object,

selecting and processing data from said context log and generating a context graph displaying location and/or activity for said person/object as a function of time, and

making said context graph visually accessible, characterized in

- marking a time period in said context graph, and associating said time period with a representation of said task appearing on said presentation means.
 - 6. Method according to claim 5, further comprising calculating the total marked time during a day for tasks belonging to a specified working account, and presenting said calculated time adjacent said context graph.
 - 7. Method according to claim 6, further comprising adjusting a precalculated time for the working account in accordance with said calculated total time, and presenting said adjusted time adjacent said context graph.
 - 8. Method according to any one of the claims 5-7, further comprising receiving information about documentation associated with data in said context graph, and cataloguing said documentation based on its association with said context graph.

AMENDED SHEET